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         Apr 09
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 NEWS 9 Jun 03
                 New e-mail delivery for search results now available
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                 MEDLINE Reload
 NEWS 11
         Jun 10
                  PCTFULL has been reloaded
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         Jul 02
                 FOREGE no longer contains STANDARDS file segment
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         Jul 22
                  USAN to be reloaded July 28, 2002;
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          Jul 29
                  Enhanced polymer searching in REGISTRY
 NEWS 15
         Jul 30
                 NETFIRST to be removed from STN
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         Aug 08
                 CANCERLIT reload
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                 NTIS has been reloaded and enhanced
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         Aug 19
                 Aquatic Toxicity Information Retrieval (AQUIRE)
                  now available on STN
                  IFIPAT, IFICDB, and IFIUDB have been reloaded
 NEWS 20
         Aug 19
 NEWS 21
         Aug 19
                 The MEDLINE file segment of TOXCENTER has been reloaded
 NEWS 22
         Aug 26
                 Sequence searching in REGISTRY enhanced
 NEWS 23
         Sep 03
                 JAPIO has been reloaded and enhanced
 NEWS 24
          Sep 16
                 Experimental properties added to the REGISTRY file
NEWS 25
         Sep 16
                 Indexing added to some pre-1967 records in CA/CAPLUS
NEWS 26
         Sep 16
                 CA Section Thesaurus available in CAPLUS and CA
NEWS 27
         Oct 01
                 CASREACT Enriched with Reactions from 1907 to 1985
NEWS 28
         Oct 21
                 EVENTLINE has been reloaded
NEWS 29
         Oct 24
                 BEILSTEIN adds new search fields
NEWS 30
         Oct 24
                 Nutraceuticals International (NUTRACEUT) now available on
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NEWS 31
         Oct 25 MEDLINE SDI run of October 8, 2002
NEWS EXPRESS October 14 CURRENT WINDOWS VERSION IS V6.01,
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              AND CURRENT DISCOVER FILE IS DATED 01 OCTOBER 2002
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=> s multimeric (2a) biopolymer L1 1 MULTIMERIC (2A) BIOPOLYMER

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L1 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS

AN 2002:72382 CAPLUS

DN 136:115068

TI Multimeric biopolymers as structural elements, sensors and actuators in microsystems

IN Madou, Marc; Bachas, Leonidas G.; Daunert, Sylvia

PA The Ohio State University Research Foundation, USA; University of Kentucky

Research Foundation

SO PCT Int. Appl., 26 pp. CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE
PI WO 2002006789 A2 20020124 WO 2001-US22224 20010713
WO 2002006789 A3 20020411

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L5
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     2002:353487 CAPLUS
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     136:364900
     Construction, cloning, recombinant expression and therapeutic use of
ΤI
     single-chain dimeric granulocyte colony-stimulating factor and other
     single-chain multimeric protein conjugates
     Nissen, Torben Lauesgaard; Jensen, Anne Dam
IN
PA
     Maxygen Aps, Den.; Maxygen Holdings Ltd.
     PCT Int. Appl., 108 pp.
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              THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD
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              ALL CITATIONS AVAILABLE IN THE RE FORMAT
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L5 ANSWER 2 OF 11 CAPLUS COPYRIGHT 2002 ACS

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2002:72382 CAPLUS
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     136:115068
DN
     Multimeric biopolymers as structural elements, sensors and
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     actuators in microsystems
     Madou, Marc; Bachas, Leonidas G.; Daunert, Sylvia
IN
     The Ohio State University Research Foundation, USA; University of
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     Research Foundation
     PCT Int. Appl., 26 pp.
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     Stepwise solid-phase synthesis of polyamides as linkers.
TΙ
     Rose K.; Vizzavona J.
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     K. Rose, Department of Medical Biochemistry, University Medical Center, 1
CS
     rue Michel Servet, CH - 1211 Geneva 4, Switzerland
     Journal of the American Chemical Society, (4 Aug 1999) 121/30
SO
(7034-7038).
     ISSN: 0002-7863 CODEN: JACSAT
CY
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DT
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              Clinical Biochemistry
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     Lee, L. Stanford (1); Conover, Charles; Shi, Celine; Whitlow, Marc;
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     PREV199497045306
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     Obermeier, Axel; Lammers, Reiner; Wiesmueller, Karl-Heinz; Jung,
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     Murgolo, Nicholas J. (1); Windsor, William T.; Hruza, Alan; Reichert,
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     Paul; Tsarbopoulos, Anthony; Bladwin, Samuel; Huang, Eric; Pramanik,
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     Proteins Structure Function and Genetics, (1993) Vol. 17, No. 1, pp.
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     1992:369971 BIOSIS
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     PROPERTIES OF PERTUSSIS TOXIN B OLIGOMER ASSEMBLED IN-VITRO FROM
     RECOMBINANT POLYPEPTIDES PRODUCED BY ESCHERICHIA-COLI.
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     BURNETTE W N; ARCINIEGA J L; MAR V L; BURNS D L
     AMGEN INC., AMGEN CENTER, THOUSAND OAKS, CALIFORNIA 91320-1789.
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     CODEN: INFIBR. ISSN: 0019-9567.
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     BA; OLD
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 - USA.
 - GENE (AMST), (1985 (RECD 1986)) 39 (2-3), 239-246. SO CODEN: GENED6. ISSN: 0378-1119.
 - FS BA; OLD
 - LA English

=> d 15 3 abs

- ANSWER 3 OF 11 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.DUPLICATE 1 L5 Solid-phase peptide synthesis (SPPS) yields well-defined polyamides of AΒ
 - repeat unit NH-Z-CO but requires protected derivatives and deprotection steps. Polyamides of repeat unit NH-Y-NH-CO-X-CO (e.g., Nylon 66) are

made by polymerizing diacids with diamines, but the absence of protecting groups leads to heterogeneity of chain length. We have produced a new class of polymers by automated solid-phase synthesis without protecting groups: polyamide chains NH-Y-NH-CO-X-CO containing a precise number of

monomer units where X and Y can be varied independently at each step. Dimers and multimeric molecules which display phage-derived binding peptides in a synthetic construction were easily assembled with these precision length polyamide chains, which can usefully

replace polypeptides and poly(ethylene glycol) as linkers.

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